Municipality

Generator Interconnection Application -Short Form

Page 1

An applicant (Generator Owner) makes application to the below mentioned Municipality to install and operate a generating facility interconnected with the Municipal's utility system.

Section 1, Applicant Information
Name: Lank, Johnson & Tull
Mailing Address: 268 Milford Harrington Highway
City: Milford State: DE Zip Code: 19963
Facility Location (if different from above):
Telephone (Daytime): Area Code 302 Number 4:22-330 Evening) Area Code Number
Municipality Cityof Milford Power Account No.: 9399-56380
Municipality Cityof Milford Power Account No.: 9399-56380 Energy Service Provider Name: City of Milford Account No.: 9399-56380
Section 2, Generator Technical Information
Is Generator powered from a Renewable NEM Qualifying Energy Source: Yes No
Type NEM Qualifying Energy Source (if applicable): Solar Wind Hydro
Generator (or solar collector) Manufacturer, Model Name & Number: Axitec AC-330P
1156-725 (76 rmodules) Output Power Rating in kW: 25.08 DC
Inverter Manufacturer, Model Name & Number (if used): SMA SB 7.7. US
(2) Rating in kW: 20.36 AC
Will a generator disconnect device, accessible to the Municipality be installed?:
If the Generator Owner elects not to install a manual disconnect device accessible to the Municipality, the Generator Owner assumes all risks and consequences when a service meter must be "pulled" to disconnect the generator thereby also interrupting all utility electric service to the Customer site.
Section 3, Generator/Equipment Certification
Generating systems that use utilize inverter technology must be compliant with IEEE 929 and Underwriters Lab. UL 1741. Generating systems that use a rotating machine must be compliant with the Municipality's Power Delivery's Technical Considerations Covering Parallel Operations of Customer Owned Generation. By signing below, the Applicant certifies that the installed generating equipment meets the appropriate preceding requirement(s) and can supply documentation that confirms compliance. Signed (Applicant): Date: Date:
Section 4, Initial Generator/Equipment Installment Approval
The electric department grants initial approval for stated installment above. Final approval shall be subject to adherence of applicable regulations and requirements.
Signed (Municipal Utility) (1/20/8
Print name: Capara At Car Macay (Please return this original page L to the Energy Office to continue project review and processing)

Municipality Generator Interconnection Application -Short Form Page 2

Section 5, Installation Details
Generating System will be installed by Owner State Licensed Electrician
Installing Electrician Dan Steinhauer Firm DS Home Constr I icense No TI - 6226
Mailing Address 2678 Sudlessville Rd
City Clayton State DE Zip Code 19938
Telephone Arca Code 302 Number 690-5053
Installation Date 2 20- 2 27 2018 Interconnection Date
Supply certification that the generating system has been installed and inspected in compliance with the local Building/Electrical code of the municipality of City of Milford
Signed (Inspector) (In lice of signature of Inspector a copy of the final inspection certificate may be attached)
Section 6, Applicant Signature
I hereby certify that, to the best of my knowledge, all the information provided in the Interconnection Application is true and correct. I also agree to install a Warning Label provided by the Municipality on or
near my service meter location
* Signature of Applicant Jeverne Johnson Date 4/18/18
Call your municipal electric service to find out who should receive this Interconnection agreement
Sections Below for Municipal Use Only
Section 7, Final Approval or Non-Approval
Municipal Delivery Has Approved Has Not Approved this Interconnection Application
Name Jenvifen Anderson Date 4/20/18
Signature Malm
Reason of Not Approving
Approval to connect to the Company system indicates only that the minimum requirements for a safe proper interconnection have been satisfied. Such approval does not imply that the Generator Owner's facility ineets all federal, state and local standards or regulations.
Section 8, Internal Notifications
Send Applicant Warning Label for installing on/ near service meter Notify Billing Dept of Interconnected Generation Notify District Engineering of Interconnected Generation Notify System Protection of Interconnected Generation Yes Yes